

AMENDMENTS TO THE SPECIFICATION

Please amend the Abstract on page 62 as indicated below:

ABSTRACT

A TV microcomputer ~~(65)~~ sends a channel switching demand command to a wireless center microcomputer (41), via an SS transmission/reception unit~~(64)~~ and an SS transmission/reception unit ~~(45)~~ ~~(101, 103, 105)~~. Via the SS transmission/reception unit ~~(45)~~ and the SS transmission/reception unit ~~(64)~~, the wireless center microcomputer ~~(41)~~ returns, to the TV microcomputer ~~(65)~~, a response indicating that the command demanding the channel selection has been received ~~(107, 111, 115)~~. Subsequently, the wireless center microcomputer ~~(41)~~ performs a process demanded by the received channel switching demand ~~(118)~~, and sends, to the TV microcomputer ~~(65)~~, process completion information indicating that the process has been performed ~~(121, 123, 125)~~. Receiving the process completion information, a TV main body ~~(5)~~ performs muting of the screen for a certain period starting from the reception of the information, so as to hide the visual disturbance on account of the delay at the time of the channel switching.